Check Here

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

TO:

Victor Tawil

FROM:

WWJ TV Detroit's 62 CBS,

Region 5

Telephone: 313-259-6386

RE:

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to preparecomments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station:

| | | if Correct |
|-----------------------|------------|------------|
| Station Call Sign: | WWJ TV | <u>X</u> |
| Channel: | 62 | X |
| Power: | 1,000 kW | |
| Antenna Height: | 296 Meters | |
| RCAMSL: | 497 Meters | |
| Transmitter Location: | | |
| Latitude: | 42 27' 13" | |
| Longitude: | 83 09' 50" | |
| Directional Antenna: | NO | |
| Reference Angle: | | |

Please provide any necessary corrections in the spaces below:

| Station Call Sign: | WWJ TV |
|-----------------------|------------|
| Channel: | 62 |
| Power: | 5,000 kW |
| Antenna Height: | 327 Meters |
| RCAMSL: | 525 Meters |
| Transmitter Location: | |
| Latitude: | 42 26' 52" |
| Longitude: | 83 10' 23" |
| Directional Antenna: | YES |
| Reference Angle: | 113 & 173 |

File Number: BPCT-950330KF

Check Here

TO: <u>Victor Tawil</u>

FROM: <u>WWJ TV Detroit's 62 CBS</u>, Region 5

Telephone: <u>313-259-6386</u>

RE: FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to preparecomments on the FCC's DTV allotments/assigrunents proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station:

| | | if Correct |
|-----------------------|------------|--------------------------|
| Station Call Sign: | WWJ TV | <u>X</u> |
| Channel: | 62 | $\underline{\mathbf{X}}$ |
| Power: | 1,000 kW | · |
| Antenna Height: | 296 Meters | |
| RCAMSL: | 497 Meters | |
| Transmitter Location: | | |
| Latitude: | 42 27 13" | |
| Longitude: | 83 09' 50" | |
| Directional Antenna: | NO | |
| Reference Angle | | |

Please provide any necessary corrections in the spaces below:

| WWJ TV |
|------------|
| 62 |
| 5,000 kW |
| 327 Meters |
| 525 Meters |
| |
| 42 26' 52" |
| 83 10' 23" |
| YES |
| 113 & 173 |
| |

File Number: BPCT-950330KF

Power:

Antenna Height: RCAMSL:

Latitude:
Longitude:
Directional Antenna:
Reference Angle:

Transmitter Location:

P.02

| ECC NTSC | ENGINEERING | DATABASE | CORRECTION | SHEET |
|----------|---------------|------------|------------|-------|
| PLL KISL | LINUITELIMING | TO I URUAN | | |

| TO: | Martin Faubill | Fax - 412-244-4595 | Degions |
|------------------------|---|--|---|
| FROM: | Telephone: # 12- | Region <u>S</u> -484-1350 | Reguest 10 Reguest 10 Revise |
| RE: | FCC NTSC Engine | ering Database | O Revision |
| comments Teams are | on the FCC's DTV allow verifying the accuracy of at the following informa | ideasters' campaign to evaluments/assignments proposa of the FCC's NTSC Engine tion contained in the FCC | l, the Regional Coordinating ering Database. Please |
| Chr Por An RC | tion Call Sign: annel: wer; tenna Height. CAMSL: ansmitter Location: | 104 m HAAT 456m | N N N |
| Dia | Latitude: Longitude: rectional Antenna: ference Angle: | 44° 02' 31" 12° 23' 56" Andrew ATWIGL 2-HS | 50-47 V |
| Ple | ease provide any necessa | ry corrections in the spaces | below: Pendring |
| | ition Call Sign: sunel: | KXLT | (application |

456 m 44° 02' 39" 92° 27' 96" ATW 30 H2H

NO. 728 P001/001

| TO: | Marty FA | be/ | Region |
|------------------|---|--|---|
| FROM | 1: Sko Ezickson Telephone: 612 | Region 6 5.70 - 2.778 | Region Resues |
| RE: | FCC NTSC Engin | eering Database | |
| Team: | ents on the FCC's DTV all are verifying the accuracy | oadcasters' campaign to evaluate and otments/assignments proposal, the R of the FCC's NTSC Engineering District contained in the FCC NTSC is | legional Coordinating Patabase. Please |
| l nat | Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: | WCCO-TY 4 100 KW 436(M) 1430(F) 710 45-03-45 73-08-21 | 4/11/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 |
| | Please provide any neces Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: | sary corrections in the spaces below | r: |

TO:

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

MR. MARTIN FAUBELL

| FROM: | KERRY MAK Telephone: (60 | | |
|-----------------------|--|--|---|
| RE: | FCC NTSC Engi | neering Database | |
| comments Teams are | on the FCC's DTV al verifying the accuracy at the following inform | roadcasters' campaign to evaluate to evaluate to the rock of the r | the Regional Coordinating ring Database. Please |
| tor your st | | | Check Here if Correct |
| | ation Call Sign: | WMSN-TV | 4 |
| | wer: | | |
| | itenna Height: CAMSL: | | • |
| Tra | ansmitter Location: Latitude: | | |
| | Longitude: rectional Antenna: | NA | |
| | ference Angle: | NA | - |
| Ple | ease provide any nece | ssary corrections in the spaces | below: |
| | ation Call Sign: | | |
| | ower: | 1150 KW | |
| | otenna Height: (HAA | - , | |
| | CAMSL: ransmitter Location: | 750 m | |
| • • • | Latitude: | 43-03-21.0 | |
| | Longitude: | 89-32- 6.0 | |
| | irectional Antenna: | | |
| R | eference Angle: | | |
| 450) (51 | ה (ביי בו) שווא | FCC ON JULY, 5 1991 | () MODIFICATION |
| APPLIE | o (riceo will | CREASE POWER TO | 5 MERDILLATIS |
| OF FA | CILITES TO IN | EKEHIC LOWEK 10 | 2 Jumphy May 1 |

FILE # BLCT-951003KF

SENT BY: WOMH TV 4

:11- 1-96 : 3:08PM :

COLUMBUS, OH-

412 244 4595;# 5/ 5

| Please return this response she | et immediately to |
|---------------------------------|-------------------|
|---------------------------------|-------------------|

Jim Hart

Fax:

(513)977-3728

Email:

jmbertj@scripps.com

Regions
Reguest 84

| | information. |
|-------------------------------------|----------------------|
| our information: | • |
| lame . | Rick ERVIN |
| itle | CHIEF ENGINEER |
| Company | WWHO . |
| Address | 10 S PAINT ST |
| City/State/Zip | CHILLEOTHE, OH 45601 |
| Phone number | 614 775 5300 |
| Fax number | 614 775 775-3584 |
| Email address | |
| | |
| Engineer's information: | |
| Name | Rick ERVIN |
| | CHIEF SAKINGER |
| Title | CUIES SMEINTER |
| | 614 -775-5300 |
| Title Phone number Fax number | |

1/05/96 09:24 FAX 715 835 8009

WQQW IV

Ø 001

NOV 01 '96 05:03PM CBS ENGINEERING LAE

Reference Angle:

P.Z

| | | | Pegion 5 |
|-------------------|---|---|--|
| 1 | FCC NTSC ENGINEE | RING DATABASE CORRE | CEGION 5 CEGUEST 95 |
| TO: FROM: | DAVE WHITE Telephone 715 | , Region | Reguest 95 |
| RE: | FCC NTSC Rusin | | |
| Comments Teams an | on the FCC's DTV alle e verifying the accuracy hat the following inform | padcasters' campaign to evaluate of the PCC's NTSC Engineer that it is not contained in the FCC N | , the Regional Coordinating cring Database. Please |
| ior your | egnon. | | Check Here if Correct |
| _ | tation Call Sign: | WROW | |
| A | ower: unlenns Height; CAMSL: | 407 KU 226 M | |
| T | rensmitter Location: Latitude: Longitude: | 44.57.39 91.40-65 | <u>-</u> |
| | Directional Antenna: laference Angle: | | |
| F | lease provide any neces | sary corrections in the spaces | below: |
| | Station Call Sign: Channel: | | |
| | Power: Antenna Height: RCAMSL: | 1150 KW | |
| | Treasmitter Location: Latitude: Longitude: | | |
| 1 | Directional Antenna: | TEU 36 JOAS | |

PARTY THE E

SENT BY: WCMH TV 4

•

:11- 1-96 ; 3:08PM :

COLUMBUS. OH-

412 244 4595;# 4/ 5

Region 5 FCC NTSC ENGINEERING DATABASE CORRECTION SHEET RESURS 178

TO: , Region 5 FROM: RE: FCC NTSC Engineering Database In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station: Check Here if Correct WWHO Station Call Sign: Channel: Power: . Zyok Antenna Height: 207 M RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any necessary corrections in the spaces below: Station Call Sign: Channel: Power: 5.000 KW Antenna Height: 362 RCAMSL: 588 Transmitter Location: Latitude: 39 35 20 23 CL Longitude:

-1.00° Beam 1767

Directional Antenna: Reference Angle:

SENT BY: WCMH TV 4

:11- 1-96 : 3:06PM :

COLUMBUS, OH-

412 244 4595;# 2/ 5

regions

HEET Resurst FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

Check Here

Antenna Height: RCAMSL:

Latitude: Longitude: Directional Antenna: Reference Angle:

Transmitter Location:

FROM:

PATTEYSON, Region 5
me: C14-263-4444 CAT. 204

RE:

TO:

FCC NTSC Engineering Database

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the following information contained in the FCC NTSC Database is correct for your station:

| | | II Confect |
|---------------------------|--------------------------------------|------------|
| Station Call Sign: | WCMH-TV | · <u>·</u> |
| Channel: | сн Ч | <u></u> |
| Power: | 100 KW ERP | 1 |
| Antenna Height: | HAAT 274 M | |
| RCAMSL: | RCAMSI 520 M | |
| Transmitter Location: | | |
| Latitude: | 39-58-15 | 1 |
| Longitude: | 83-0/-39 | |
| Directional Antenna: | No | |
| Reference Angle: | | |
| Please provide any necess | sary corrections in the spaces below | AT. |
| Station Call Sign: | | |
| Channel: | | |
| Power: | | |

Regions

Resuest 75

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

| TO: | MartinFo | rubell. | |
|---|--|---|--|
| FROM: | Tot Yarno | ++, Region <u>5</u> 0-763-5729 | • |
| RE: | FCC NTSC Engi | neering Database | |
| comments of Teams are v | in the FCC's DTV all rerifying the accuracy time following informations in the following information in | roadcasters' campaign to evaluat llotments/assignments proposal, to y of the FCC's NTSC Engineeri mation contained in the FCC NT | the Regional Coordinating ng Database. Please |
| • | | | Check Here if Correct |
| Char Pow Ante RCA Tran L L Dire Ref | enna Height: AMSL: nsmitter Location: atitude: ongitude: ectional Antenna: erence Angle: | | elow: |
| Cha Pov An RC Tra | tion Call Sign: annel: wer: tenna Height: AMSL: ansmitter Location: Latitude: | | |
| 1 | Longitude: | | |

Directional Antenna: Reference Angle:

6

•

ALL MAKES OF THE CONTRACT OF T

| NUMBER OF A STATE OF A | |
|--|---|
| 15:20 CANCELL — | 16 19 ALC |
| FCC NTSC ENGINEERING DA | TABASE CORRECTION SHEET, |
| TO: VICTOR TAWIL | |
| FROM: AAAY W. WHIE, Region Telephone: 416) 624. | on 6B -0233 |
| RE: FCC NTSC Engineering Da | atabase |
| comments on the FCC's DTV allotments/ass Teams are verifying the accuracy of the FC | campaign to evaluate and to prepare signments proposal, the Regional Coordinating CC's NTSC Engineering Database. Please tained in the ECC NTSC Database is correct |
| 101) 021 51415111 | Check Here |
| | if Correct |
| Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: | 316 KW 2 332 2-13-15 1-42-15 |
| Reference Angle: | |
| Please provide any necessary correc | ctions in the spaces below: |
| Station Call Sign: Channel: Power: | |
| Antenna Height: RCAMSL: Transmitter Location: Latitude: | BO 1625 M |
| Longitude: | |
| Directional Antenna: Reference Angle: | |

TO:

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

| TO: | | WIL | - |
|---|---|--|---|
| FROM: | Telephone: (416) | , Region 6B 624-0233 | |
| RE: | FCC NTSC Enginee | ring Database | |
| comments or Teams are ve | n the FCC's DTV allots erifying the accuracy of the following informati | deasters' campaign to evaluate and nents/assignments proposal, the Ref the FCC's NTSC Engineering Dation contained in the FCC NTSC D | egional Coordinating stabase. Please |
| Chan Powe Anter RCA Trans La Lo Direc | | KOAM-TV 7314 KW 332 684 37-13-12 94-42-15 | |
| Static Char Powe Ante RCA Tran Li Li Dire | on Call Sign: unel: | y corrections in the spaces below: 724.32 Af 1280 1625 M | |

Post-it Fax Note 7671 Date 10-15-96 pages /

To VILTOR TAWI From ART BIGGS

Co.Dept. MST Co.C.Iradel Comm.

Phosp t Channel Coard Phone # 52 me

Fax #202 861 0342 Fax #718 445 3445

10/14/96

NO. 644 D19

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

| TO: | Victor Tawil | | • |
|-----------------------|---|---|---|
| FROM: | | Region 6 | |
| | Telephone: 713 6 | 65 3465 | |
| RE: | FCC NTSC Engl | neering Database | |
| comments Teams are | s on the FCC's DTV all severifying the accuracy that the following inform | oadcasters' campaign to evalution to evalution of the FCC's NTSC Engineer nation contained in the FCC N | , the Regional Coordinatin ring Database. Please |
| | | | if Correct |
| | Not li | sted in proposed | |
| St | ation Call Sign: DTV Ch | annel Assignments | |
| Ci | nannel: | | |
| Po | ower: | | |
| A | ntenna Height: | | ~ ~ |
| | CAMSL: | | |
| | ransmitter Location: | | |
| | Latitude: | | |
| | Longitude: | | |
| Đ | irectional Antenna: | | |
| | eference Angle: | | - |
| | 2.4,0.04 | | |
| P | lease provide any neces | sary corrections in the spaces | below: |
| S | tation Call Sign: K | LKE-TV | |
| | hannel: | 24 | |
| | ower: | 2590 KW | |
| | ntenna Height: | 386m AGL | |
| | CAMSL: | 982m | |
| | ransmitter Location: | | |
| _ | Latitude: | 41° 56' 26" N | |
| | Longitude: | 98° 16' 56" W | • |
| D | Pirectional Antenna: | Omni | |
| | eference Angle: | | |
| - | , | | |



All

Region o

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| the information from sta | ation(s) WAFF | is correct. |
|--|--------------------------------|---------------------------------------|
| | Yes OR | No |
| Please provide an | y necessary corrections in the | spaces below: |
| Power: | | |
| | Transmitter Location: | · Web |
| Latitude: Longitude: | | |
| Directional Antenna: Reference Angle: | | · · · · · · · · · · · · · · · · · · · |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from sta | ation(s) KETC/ST-LOUIS is correct. |
|--|--|
| | (Check one) Yes OR No |
| Please provide an | y necessary corrections in the spaces below: |
| Station Call Sign: Channel: Power: | |
| | 327 (4) |
| | Transmitter Location: |
| Latitude: Longitude: | |
| Directional Antenna: Reference Angle: | |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil DTV Channel Coordination **MSTV** Suite 310 1776 Massachusetts Avenue, N.W. Washington, D.C. 20036 fax: 202-861-0342 e-mail: viawil@delphi.com

AND

Steven A. Smith Vice President, Engineering Cosmos Broadcasting Corporation P.O. Box 19023 Greenville, SC 29602-9023

fax: 864-609-4420

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from st | tation(s) WEMT-TV | s correct. |
|--|---|-------------|
| | (Check one) Yes OR No | No 1 |
| Please provide as | ny necessary corrections in the spaces below: | Λ ' \ |
| Station Call Sign: Channel: Power: Antenna Height: RCAMSL: | WEMT-TV 39 | = 600g |
| | Transmitter Location: | |
| Latitude: | 36-00-53N | |
| Longitude: | 82-42-57W | |
| Directional Antenna: Reference Angle: | | |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023

fax: 864-609-4420

large in Arr

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from sta | ation(s) WTN Z | is correct. |
|------------------------------|--------------------------------------|-------------|
| | · (Check one)Yes OR | No |
| Please provide any | y necessary corrections in the space | s below: |
| Station Call Sign: Channel: | | |
| Power: | | |
| Antenna Height: | 328.9 m | |
| RCAMSL: | 664.2 | |
| | Transmitter Location: | |
| Latitude: Longitude: | | |
| Directional Antenna: | ACA TEU- 25 JDAS | |
| Reference Angle: | | true |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310

1776 Massachusetts Avenue, N.W. Washington, D.C. 20036 fax: 202-861-0342

e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023

C ... 964 600 4450

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from sta | ntion(s) _ L | HL7 - | 22 | is correct |
|------------------------------|--------------|---------------------|----|------------|
| | | (Check on Yes OR | | No |
| Please provide an | y necessary | | | • |
| Station Call Sign: | WHLT | | | |
| Channel: | 22 | | | |
| Power: | 1200.0 | DO KW | | |
| Antenna Height: | 225 | m | | |
| RCAMSL: | 310 | _m | | |
| | Transmitte | er Location: | | |
| Latitude: | oK | | | |
| Longitude: | _ ok_ | | | |
| Directional Antenna: | N/A | | | |
| Reference Angle: | nja | | | |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from state | tion(s) KMOS-+V | is correct. |
|--|--|-------------|
| | (Check one) Yes ORNo | |
| Please provide any | necessary corrections in the spaces below | <i>y</i> : |
| Station Call Sign: Channel: Power: Antenna Height: RCAMSL: | KMOS-+ V 6 100 KW 797 FT. AGL 1590 FT. | |
| | Transmitter Location: | |
| Latitude: _ Longitude: _ | 38-44-47 93-16-30 | |
| Directional Antenna: Reference Angle: | | |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023
fav: 864-609-4420

TN-Tennessee Region 6

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from s | station(s) WTVC, Inc. | is correct. |
|----------------------------|---|-------------|
| | (Check one) | |
| | Yes OR No | |
| Please provide a | ny necessary corrections in the spaces be | elow: |
| Station Call Sign: | WTVC | |
| Channel: | 9 | |
| Power: | 316 KW | |
| Antenna Height: | 280 FT AGL | |
| RCAMSL: | 2340 FTAMSL | |
| | Transmitter Location: | |
| Latitude: | 35-09-41 | |
| Longitude | 85-19-03 | |
| Directional Antenna | No. | |
| Reference Angle: | Me | |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023
fax: 864-609-4420

M1550 Wi

Region 6

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

In connection with the Broadcasters' campaign to evaluate and to prepare comments on the FCC's DTV allotments/assignments proposal, the Regional Coordinating Teams are verifying the accuracy of the FCC's NTSC Engineering Database. Please confirm that the information contained in the enclosed FCC NTSC Database is correct for your station:

| All the information from station(s) | KSDK-TV | is correct. |
|---|----------------------------------|-------------|
| | (Check one) Yes OR No | |
| Please provide any necessary | corrections in the spaces below: | : |
| | OK-TV | |
| Channel: 5 | | |
| Power: 100 | 0.0 | |
| Antenna Height: 33 | 2.0 M | |
| RCAMSL: 48° | 9.0 H | |
| Transmitt | ter Location: | |
| Latitude: 38 | 34 05 | |
| Longitude: 90 | 1955 | |
| Directional Antenna: RCA TF Reference Angle: 0. | | <u> </u> |

PLEASE RETURN THIS FORM BY FAX, MAIL, OR RESPOND VIA E-MAIL NO LATER THAN OCTOBER 20, 1996 TO:

Victor Tawil
DTV Channel Coordination
MSTV
Suite 310
1776 Massachusetts Avenue, N.W.
Washington, D.C. 20036
fax: 202-861-0342
e-mail: vtawil@delphi.com

AND

Steven A. Smith
Vice President, Engineering
Cosmos Broadcasting Corporation
P.O. Box 19023
Greenville, SC 29602-9023
fax: 864-609-4420

| TO: Victor la | wil | . · · · · · · · · |
|--|--|--|
| FROM: Martin Mar | 10h felson 6 5-287-1717 | · · · · · · |
| RE: FCC NTSC Eng | ineering Database | |
| comments on the FCC's DTV a Teams are verifying the accuracy | Broadcasters' campaign to evaluate allotments/assignments proposal, the sy of the FCC's NTSC Engineering mation contained in the FCC NTS | e Regional Coordinating g Database. Please C Database is correct |
| | | Check Here if Correct |
| Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: Please provide any neces | KDSM | レンソソ 97() W: |
| Station Call Sign: Channel: Power: Antenna Height: RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: | TFU36JPA | |

TO:

FROM:

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

____, Region <u>6</u>

| Telephone: (308) | 743 - 2494 | for LF. |
|---|--|---|
| RE: FCC NTSC Enginee | ering Database | |
| In connection with the Broad comments on the FCC's DTV allots. Teams are verifying the accuracy of confirm that the following information your station: | f the FCC's NTSC Engineering | e Regional Coordinating y Database. Please |
| | | Check Here if Correct |
| Station Call Sign: Channel: Power: Antenna Height: HART RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: | Κ TVG 17 1860 Κω 197 | |
| Station Call Sign: Channel: Power: Antenna Height: HAAT RCAMSL: Transmitter Location: Latitude: Longitude: Directional Antenna: Reference Angle: | 4948 KW 614 1242 40-56-54 98-48-42 700 | .ow: |

TO:

Steve Smith

FCC NTSC ENGINEERING DATABASE CORRECTION SHEET

NTV NETWORK

| FROM: | Jerry Lubrer Telephone: (308) | _, Region <u>6</u> 743 - 2494 | ĈP |
|--|--|---|---|
| RE: | FCC NTSC Engineering Database | | BMPCT-940914KG |
| comments of Teams are v | on the FCC's DTV allow verifying the accuracy of t the following informat | deasters' campaign to evaluate ments/assignments proposal, fithe FCC's NTSC Engineer ion contained in the FCC N | the Regional Coordinating ring Database. Please |
| Chai Pow Anto RCA Tran L L Dire | ion Call Sign: nnel: ver: enna Height: HAAT AMSL: nsmitter Location: atitude: congitude: ectional Antenna: erence Angle: | KTVG 17 1860 KW 187 -793 40-43-43 99-34-12 444 | । ताता । तातावा |
| Star Cha Pov Ant RC Tra I Dir | tion Call Sign: annel: | y corrections in the spaces | |